ABSTRACT OF THE DISCLOSURE

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A device and method for capturing a biological tissue, comprises cutting a minute biological cellular tissue using a contactless cutting apparatus, wherein, by inverting a biological tissue slide provided with a sample thereon, and after cutting a cellular tissue profile using said contactless cutting apparatus, an impact lever moving mechanism applies from up to down a proper impact force or vibration force onto the target area thus cut, and thereby render said cellular tissue specimen thus captured dropping exactly through a tissue sampling hole into a sampling mortar located therebelow so as to achieve the object of capturing the desired minute biological cellular tissue.